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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 3367-2-2		SERIAL NO. 09/502,285				
INFORMATION DISCLOSURE STATEMENT SE JODGE several sheets if necessary)			APPLICANT GOLDBERG et al.						
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FOREIGN PATENT DOCUMENTS									
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		DOCUMENT NUMBER	DATE		COUNTRY	CLAS		YES	NO
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W	106	GB 2 141 907 A	01/03/1985		United Kingdom	G06F 3/153		×	
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go.	114	WO 92/12488	7/23/1992		PCT	G06F	15/20	x	
Cer	115	WO 93/19427	9/30/1993		PCT	GO6F	15/21	x	
as	116	WO 96/30864	10/3/1996		PCT	G06k	13/00	х	
W,	117	WO 96/34466	10/31/1996		PCT	HO4F	1/00	x	
-CW	118	WO 96/36141	11/14/1996		PCT	HO4F	1/00	х	
cev	119	WO 95/31069	11/16/1995		PCT	HO4N	7/087, 7/08	x	
CW	120	GB 2 185 670 A	7/22/87		·uK				
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(Dialog Accession No. 00718054 in Dialog® File 348)

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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. 3367-2-2	SEF	RIAL NO. 09/502,285	
WFERMANON DISCLOSURE STATEMENT (Use several sheets if necessary)				APPLICANT GOLDBERG et al.			
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CV	127	EP 370146		EPO (Abstract) occession No. 00319023 in Dialog® File 348)			
Civ	128	EP 307935		5PO (Abetract)			
	129	EP-200207		EPO (Abstract) ccession No. 00311901 in Dialog® File 348)			
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CW	143	Hassett et al.; "Technical Excellence Online Winner: The PointCast Network"; PC Magazine Online; 1996; 1 pg.
CW.	144	Alsop; "PointCast and Its Wannabes"; Fortune; November 25, 1996; 2 pgs.
CW.	145	Abate; "Major Deal To Map Internet Future"; San Francisco Exeminer, December 12, 1996; 1 pg.
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CW	147	Bank; "Microsoft Picks On-Line News From PointCast"; Well Street Journal; December 12, 1996; 1 pg.

EXAMINER	Carner What	DATE CONSIDERED 10/23/02				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include conv. of this form with next communication to applicant						

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EXHIBIT C

Patent Abstracts of Japan

PUBLICATION NUMBER : JP6314184 PUBLICATION DATE : 08-11-94 APPLICATION NUMBER : JP930124730 インデックス部 : 30-04-93 APPLICATION DATE 紀茶 データ都浄量d : KOKUSAI ELECTRIC CO LTD PATENTEE サイマ株式 時間監視 PATENT DATE: 08-11-1994 広告 広告報知情報e パラメーケ部 タイマ使りく : TERANISHI ISAO TNVENTOR A-1984

: G06F3/14; G06F1/14; G09G5/00

: DISPLAY DEVICE AND CONTROL TITLE

METHOD THEREFOR

article information.

ABSTRACT

TNT.CL.

: PURPOSE: To display advertisement information for the fixed period of time before displaying article information by obtaining an article data part index corresponding to key information selected from an article index part after completing the display of the advertisement information. CONSTITUTION: The key information (a') and the article data part index (d) are related and stored in the article index part 15, the display data (c) of the article information and the advertisement information are coexistently stored in a data part 20 and the key information (a') and advertisement control information (e) composed of a timer value (f) and an advertisement data part index (g) are related and stored in an advertisement parameter part 60. When the key information (a') i inputted by a selecting means 40, a control means 30 lets the display data of the advertisement information corresponding to the key information (a') displayed only for the time of the timer-value (f) and then lets the display data of the article information displayed. Thus, the advertisement information can be displayed for the fixed period of time before displaying the

Lapse: 970326 B1 Date of lapse of the European patent in a Contracting State: CH 960410, LI 960410, SE

960710 SE

Lapse: 970326 B1 Date of lapse of the European patent in a Contracting State: CH 960410, LI 960410, SE

960710 Oppn None: 970402 Bl No opposition filed

Lapse: 970514 B1 Date of lapse of the European patent in a Contracting State: BE 960410, CH 960410, LI 960410, SE 960710

LANGUAGE (Publication, Procedural, Application): English; English; FullTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EFABF1 942

SPEC A (English) EPABF1 21546
Total word count - document A 22488
Total word count - document B 0

Total word count - document B 0
Total word count - documents A + B 22488

9/5/18

DIALOG(R) File 348:EUROPEAN PATENTS FULLTEXT (c) 1997 EPO. All rtg. reserv.

00319023

ORDER fax of complete patent from KR SourceOne. See HELP ORDER348 Interactive market management system. Interaktives Marktverwaltungssystem.

Systeme de gestion de marche interactif.

PATENT ASSIGNEE:

Shavit, Eyal, 666 Third Avenue 20th Floor, New York New York 10017, (US) Teichner, Lester, 744 North Wells Street, Chicago Illinois 60610, (US) LEGAL REPRESENTATIVE:

Harrison, David Christopher et al (31532), MEWBURN ELLIS York House 23 Kingsway, London WC2B 6HP, (GB)

PATENT (CC, No, Kind, Date): EP 370146 Al 900530 (Basic)

APPLICATION (CC, No, Date): EP 88311120 881124;

PRIORITY (CC, No, Date): EP 88311120 881124

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: GO6F-015/21;

CITED PATENTS (EP A): US 4567359 A; US 4567359 A; US 4412287 A; US 4412287 A; EX 2580837 A; FR 2543327 A CITED REFERENCES (EP A):

NACHRICHTEN ELEKTRONIK + TELEMATIK

COMPUTER SYSTEMS;

ABSTRACT EP 370146 A1

A system (50) for interactive on-line electronic communications and processing of business transactions between a plurality of different types of independent users including at least a plurality of sellers, and a plurality of buyers as well as financial institutions, and freight service providers. Such user can communicate with the system from remote terminals (6,26,48,70) adapted to access communication links and the system may include remote terminals (6,54) adapted for storage of a remote data base (53). The system includes a data base (72) which contains user information. The data base is accessed via a validation

procedure to permit business transactions in an interactive on-line mode between users during interactive business transaction sessions. The system permits concurrent interactive business transaction sessions between different users. ASTRACT MODE COUNT: 127

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 900530 Al Published application (Alwith Search Report

(A2without Search Report)
Examination: 910116 A1 Date of filing of request for examination:

901123

Examination: 930616 Al Date of despatch of first examination report:

930430

Change: 940713 Al Representative (change)
Refusal: 950503 Al Date on which the European patent application

was refused: 941210
LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPABF1 906 SPEC A (English) EPABF1 19738

SPEC A (English) EPABF1 19738
Total word count - document A 20644
Total word count - document B 0

Total word count - documents A + B 20644

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Systeme de pari en temps reel avec cartes programmables d'entree de donnees
  de deu.
PATENT ASSIGNEE:
 GTECH Corporation, (1013710), 101 Dyer Street, Providence Rhode Island
    02903, (US), (applicant designated states:
    AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)
 Bergeron, Daniel R., 31 Appleton Avenue, Pawtucket, Rhode Island 02860,
    (IIIS)
LEGAL REPRESENTATIVE:
  Patentanwalte Ruff, Beier, Schondorf und Mutschele (100161),
    Neckarstrasse 50, W-7000 Stuttgart 1, (DE)
PATENT (CC, No, Kind, Date): EP 307925 A2 890322 (Basic)
                              EP 307925 A3 891115
                              EP: 307925 B1 930127
APPLICATION (CC, No, Date):
                              EP 88115179 880916;
PRIORITY (CC, No, Date): US 98544 870918
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: G07F-017/32; G06F-015/44; G07F-007/00;
CITED PATENTS (EP A): GB 2180675 A; US 3982102 A; US 4157829 A; US 3909002
  A; WO 8101664 A; US 4268744 A; US 4523297 A; US 4443027 A; US 4575621 A;
  US 4501960 A; US 4373134 A; US 4544834 A; US 4511796 A; US 4532419 A; US
  4004133 A; US 4352011 A
ABSTRACT EP 307925 A2
    An on-line wagering system with programmable game entry cards including
  cards having on-card data storage for value tokens and data uniquely
  related to the player. The player cards are operable as payment means in
  which the tokens are spent and as play validation and play entry means in
  lieu of mark sense slips and printed validation receipts. Demographic
  player data uniquely related to the owner of the card is stored on the
  card and possibly in the central wagering system memory. This allows
  correlation of play entries with player demographics. A plurality of
  agent terminals in data communication with the central data processor
  interface between the central processor and the player cards. The agent
  terminals preferably also accept traditional mark sense entry slips and
  produce printed verification receipts, upon request.
ABSTRACT WORD COUNT: 134
LEGAL STATUS (Type, Pub Date, Kind, Text):
                   890322 A2 Published application (Alwith Search Report
 Application:
                             (A2without Search Report)
                   891115 A3 Separate publication of the European or
 Search Report:
                             International search report
                   900314 A2 Date of filing of request for examination:
 Examination:
                             900116
                   920520 A2 Date of despatch of first examination report:
 Examination:
                             920406
                   930127 B1 Granted patent
 Grant:
                   930512 B1 Representative (change)
                   931222 B1 Opposition 01/931027 Philips Electronics N.V.;
 Change:
 oppn:
                             Groenewoudseweg 1; 5621 BA Eindhoven; (NL)
                             (Representative:) Faessen, Louis Marie Hubertus;
                             INTERNATIONAAL OCTROOIBUREAU B.V. Prof.
                             Holstlaan 6; NL-5656 AA Eindhoven; (NL)
 Oppn Rejected: 960619 B1 Rejection of the opposition(s): 960204
LANGUAGE (Publication, Procedural, Application): English; English; English
 FULLTEXT AVAILABILITY:
 Available Text Language
                                      Word Count
                            Update
       CLAIMS B (English) EPBBF1
                                       1105
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970

(German) EPBBF1

CLAIMS B